

ABSTRACT OF THE DISCLOSURE

A printed circuit board unit has smaller number of pins in connectors for connection of wiring (signal lines and power
5 source lines) between a plurality of printed circuit boards for increasing mounting space of the board and interconnection method of wiring between printed circuit boards. The printed circuit board unit includes a plurality of printed circuit boards having wiring formed thereon, a part of the wiring on the printed
10 circuit boards electrically connected through connectors, a screw formed of electrically conductive body and fixing the plurality of printed circuit boards with preventing the connectors from disengaging from each other, and remaining part of the wiring on the printed circuit boards electrically
15 connected through the screw.